Fig. 1

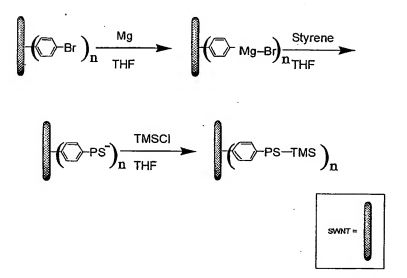


Fig. 2

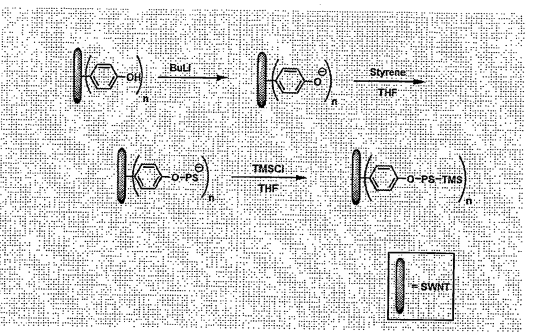


Fig. 3

4a

$$R + O = RC(CH_2)_5O = RC(CH_2)_5OC(CH_2)_5O = RC(CH_2)_5CO - I_{r-C}(CH_2)_5CO$$

4b

 $R + O = RC(CH_2)_5OC(CH_2)_5CO = RC(CH_2)_5CO - I_{r-C}(CH_2)_5CO$

4c

 $R + O = RC(CH_2)_5CO = RC(CH_2)_5CO = RC(CH_2)_5CO - I_{r-C}(CH_2)_5CO$

4c

 $R + O = RC(CH_2)_5CO = RC(CH_2)_5CO = RC(CH_2)_5CO - I_{r-C}(CH_2)_5CO$

4c

 $R + O = RC(CH_2)_5CO = RC(CH_2)_5CO = RC(CH_2)_5CO - I_{r-C}(CH_2)_5CO$

4c

 $R + O = RC(CH_2)_5CO = RC(CH_2)_5CO = RC(CH_2)_5CO - I_{r-C}(CH_2)_5CO$

4c

 $R + O = RC(CH_2)_5CO = RC(CH_2)_5CO = RC(CH_2)_5CO - I_{r-C}(CH_2)_5CO$

4c

 $R + O = RC(CH_2)_5CO = RC(CH_2)_5CO - I_{r-C}(CH_2)_5CO - I_{r-C}(CH_2)_5CO$

4c

 $R + O = RC(CH_2)_5CO = RC(CH_2)_5CO - I_{r-C}(CH_2)_5CO - I_{r-C}(CH_2)_5CO$

4c

 $R + O = RC(CH_2)_5CO = RC(CH_2)_5CO - I_{r-C}(CH_2)_5CO - I_{r-C}(CH_2)_5CO$

4c

 $R + O = RC(CH_2)_5CO = RC(CH_2)_5CO - I_{r-C}(CH_2)_5CO - I_{r-C}(CH_2)_5CO$

4c

 $R + O = RC(CH_2)_5CO - I_{r-C}(CH_2)_5CO - I_{r-C}(CH_2)_5CO$

4c

 $R + O = RC(CH_2)_5CO - I_{r-C}(CH_2)_5CO - I_{r-C}(CH_2)_5CO$

4c

 $R + O = RC(CH_2)_5CO - I_{r-C}(CH_2)_5CO - I_{r-C}(CH_2)_5CO$

4c

 $R + O = RC(CH_2)_5CO - I_{r-C}(CH_2)_5CO - I_{r-C}(CH_2)_5CO$

4c

 $R + O = RC(CH_2)_5CO - I_{r-C}(CH_2)_5CO - I_{r-C}(CH_2)_5CO$

4c

 $R + O = RC(CH_2)_5CO - I_{r-C}(CH_2)_5CO - I_{r-C}(CH_2)_5CO$

4c

 $R + O = RC(CH_2)_5CO - I_{r-C}(CH_2)_5CO - I_{r-C}(CH_2)_5CO$

4c

 $R + O = RC(CH_2)_5CO - I_{r-C}(CH_2)_5CO - I_{r-C}(CH_2)_5CO$

4c

 $R + O = RC(CH_2)_5CO - I_{r-C}(CH_2)_5CO - I_{r-C}(CH_2)_5CO$

4c

 $R + O = RC(CH_2)_5CO - I_{r-C}(CH_2)_5CO - I_{r-C}(CH_2)_5CO$

4c

 $R + O = RC(CH_2)_5CO - I_{r-C}(CH_2)_5CO - I_{r-C}(CH_2)_5CO$

4c

 $R + O = RC(CH_2)_5CO - I_{r-C}(CH_2)_5CO - I_{r-C}(CH_2)_5CO$

4c

 $R + O = RC(CH_2)_5CO - I_{r-C}(CH_2)_5CO$

4c

 $R + O = RC(CH_2)_5CO$

4c

 $R + O = RC(CH_2)_5CO$

4c

Fig. 4

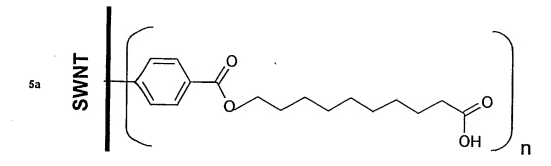


Fig. 5